# attendance\_system.py

attendance = {}

while True:

print("\n--- Attendance Management System ---")

print("1. Mark Attendance")

print("2. View Attendance")

print("3. Exit")

choice = input("Enter choice: ")

if choice == '1':

name = input("Enter student name: ")

status = input("Present/Absent (P/A): ").strip().upper()

attendance[name] = "Present" if status == 'P' else "Absent"

print("Attendance marked!")

elif choice == '2':

for student, status in attendance.items():

print(f"{student}: {status}")

elif choice == '3':

break

else:

print("Invalid choice!")